

# SADDLE INCIDENT

CA-BTU-013655

OPERATIONAL PERIOD

WEDNESDAY SEPTEMBER 7<sup>TH</sup> 0700 to THURSDAY SEPTEMBER 8<sup>TH</sup> 0700



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# **INCIDENT OBJECTIVES (ICS 202)**

				(	,	
1. Incident Name		2. Operational Period	Date From:	9/7/2016	Date To:	9/8/2016
Saddle CA	-BTU-013655		Time From:	0700	Time To:	0700
3. Objective(s):						5
Management Obje	ectives					
-Provide for and m	naintain public and em	nergency responder safe	ty by utilizing th	e incident safety	analysis process	
-Provide for timely	and accurate release	e of incident information	to the public, me	edia, first respond	lers and cooperato	rs .
-Protect and defer	nd structures and imp	rovements in the fire are	а			
-Protect natural ar	nd cultural reasources	in the fire area				
Provide a process	s to manage emerger	acy reasources efficiently	,			
Ensure costs are	minimized appropriat	ely for the values at risk				
		ons with stakeholders an		aencis		
		Juni Stantonord un	- soopsiding d	9511010		
Control Objectives	•					
-Keep the fire sou	th of Wilderness Way				3.	
-Keep the fire eas	t of Pentz Rd					
-Keep the fire wes	t of Highway 70					
-Keep the fire nor	th of Lime Saddle Ro	ad				
General Situatior	nal Awareness:				×	
- MAINTAIN L.C.	E.S. AT ALL TIMES.	Safety zones and esca	pe routes are r	mandatory		
	onnel maintain sititu					
		Rember to maintain go				
		water and electrolyte	070	0.5440 50.0		
		h your supervisors, ad	jacent forces a	and crew membe	ers	
- Guard against o	complacency					
5. Site Safety Pla	n Required?	Yes No _X_				
Approved Site Sa	afety Plan(s) Locate					
Approved Site Sa	afety Plan(s) Locate		Fire Suppres	ssion Repair Plan	p	
Approved Site Sa 6. Incident Action X ICS 203	afety Plan(s) Locate n Plan	d at:	Fire Suppres	ssion Repair Plar ging Message	1	_
Approved Site Sa 6. Incident Action X ICS 203 X ICS 204	afety Plan(s) Locate n Plan X ICS 215A	d at:		ging Message		_
Approved Site Sa 6. Incident Action X ICS 203 X ICS 204 X ICS 205	afety Plan(s) Locate n Plan X ICS 215A X ICS 220	d at:  Phone List  X Training Message  X Base Map	X Off Site Lod	ging Message	l	
	afety Plan(s) Locate n Plan X ICS 215A X ICS 220 X Travel Map	d at:  Phone List  X Training Message  X Base Map	X Off Site Lod X Documental	ging Message		
Approved Site Sa 6. Incident Action X ICS 203 X ICS 204 X ICS 205 X ICS 206	n Plan X ICS 215A X ICS 220 X Travel Map X Weather Forecas	Phone List X Training Message X Base Map t X Demob Plan	X Off Site Lod X Documental	ging Message		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Po	eriod: Date From:	9/7/2016	Date To:	9/8/2016
Saddle CA-B	TU-013655	·	Time From:	0700	Time To:	0700
3. Incident Commander(	(s) and Command Staff		7. Operation Sect	ion:		
IC/UC's	Garrett Sjolund		Chief	Bill Reid		
Deputy			Deputy			7
Safety Officer			Night Ops			
Information Officer	Mary Ann Aldrich		Staging Area			
Liaison Officer			Branch	ı	Director:	
LE Liaison Officer			Division/Group	Α	Gus Bosto	n
			Division/Group	X/Y	Jeff Edson	
4. Agency/Organization	Representatives:		Division/Group	Structure Group		
Paradise Police	Erick Reinbold		Division/Group			
CHP	Brian McGe		Division/Group			
Butte County Sheriff	Deric Bell		Branch	11	Director:	
PG&E	Rob Cone		Division/Group	М	Jason Finr	ney
CA State Parks			Division/Group		Bill Lopez	
NAVDAG			Division/Group			
CDCR		-	Division/Group			
Oroville CHP			Division/Group			
Town of Paradise			Branch		Director:	
			Division/Group		Director.	
Butte County EMS			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
5 DI			Branch		Director:	
5. Planning Section:	Tim Person		Division/Group		Director.	
Deputy			Division/Group	rea Manager	John Bron	udolo
	Jordan Weber					ladio
Situation Unit				Lime Saddle Marin	a	
Documentation Unit			Division/Group		Director	T T
Demobilization Unit			Branch		Director:	
GISS	1		Division/Group			
FBAN			Division/Group		-	
IMET			Division/Group			C110.6 110.20015.0
Training Specalis			Air Operations B		Director:	CHRIS VATONER DAVIS
Crew Tech	1		Air Attack Supervi		MALL	DITAID
6. Logistics Section			Air Support Super			
Chie	f Jessie Morris		Helicopter Coordi			
Deputy			Helibase Manage			
Supply Uni				nistration Section:		
Facilities Uni	t Randy Ford		Chie			
Ground Support Uni	t		Deput	у		
Hired Equipment Tech	ו		Time Uni	it		
Communications Uni	t		Procurement Uni	it		
Medical Uni	t		Comp/Claims Uni	it		
Food Uni	it		Cost Uni	it		
Hotel Tech Speci	Matt Aldrich				101	, ,
Prepared By: Name:	Jordan Weber		RESL	Signature: _/w/		
ICS 203	IAP Page 3	Date/Time:	9/6/201	6 2300 hours		

1. Incident Name:		2. Operational	Period:				
Saddle CA-BTU-0136	555	Date From:	09/07/16	Date To:	09/08/16	3.	
		Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personnel:						Division/Group	A
Operations Section Chief:	Bill Rei	d				Division/Group	^
Branch Director:							
Division/Group Supervisor:	Gus Bo	ston				Staging Area:	
5. Resources Assigned:				Number of		Deporting Leastion S	and Equipment
Resource Identifier		Leader		Number of Personnel	Contact	Reporting Location, S Remarks, Notes, and	Information
STC TGU 9250C /		Puckett, Erick		19		Loga Vista Way x F	Pentz Rd
STC BTU 9211C /		Tapia, Joe		19		Loga Vista Way X F	Pentz Rd
STG SHU 9240G				33		Loga Vista Way X I	Pentz Rd
CRW TGU SCK 3				14		Loga Vista Way X I	Pentz Rd
CRW TGU SCK 1				14		Loga Vista Way X I	Pentz Rd
CRW TGU SCK 4 /				14		Loga Vista Way X	Pentz Rd
CRW TGU SCK 6				14		Loga Vista Way X	Pentz Rd
DOZ TGU 2540				2		Loga Vista Way X	Pentz Rd
DOZ TGU 2544				2		Loga Vista Way X	Pentz Rd
DOZ PVT BUT 1				2		Loga Vista Way X	Pentz Rd
DOZ PVT DACTO E-40 /				2		Loga Vista Way X	Pentz Rd
W/T PVT E-39				2		Loga Vista Way X	Pentz Rd
W/T BUT 42				2		Loga Vista Way X	Pentz Rd
C. Wark Assissments						L	
6. Work Assignments:							
Provide for structure defense Continue to improve and hold		llingo					
Patrol and mop-up 300' interi		n intes,					
Patror and mop-up 500 inter	101						
7. Special Instructions:					-		
8. Communications	(radio	and/or phone conta	rt numbers need	led for this assi	ianment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7	1	Command	151.4600	103.5 (T2)	159.3900	103.5 (T2)	110.00
VFIRE 24	5	TACTICAL	151.4000	156.7	154.2725	156.7	
		EMS			156.0750	156.7	
CALCORD	15		156.0750	156.7			
CDF T18	14	Air to Ground	159.3450	192.8	159.3450	192.8	
Air Guard	16	EMERGENCY	168.6250 N		168.6250 N	110.9	-
9. Prepared by: Name:	Jordar	n Weber	Pos/Title:	RESL	Signature:	re en c	<del></del>
ICS 204 4			Date/Time:	9/6/2016	2300 hours		

1. Incident Name:		2. Operationa	l Period:				
Saddle CA-BTU-013	655	Date From:	09/07/16	Date To:	09/08/16	3.	
		Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personnel:						Division/Cross	VV
Operations Section Chief:	Bill Reid	d				Division/Group	X/Y
Branch Director:		_ N	2				
Division/Group Supervisor:	Jeff-Eds	som Ed Si	1AM			Staging Area:	
5. Resources Assigned:			VII.	Numberet		Reporting Location,	Special Equipment
Resource Identifier		Leader		Number of Personnel	Contact	Remarks, Notes, an	d Information
T/F BUT 1		Carlos, Paul		15		Lime Saddle Mari	na Rd X Pentz Rd
CRW NEU WAR 3				20		Lime Saddle Mari	na Rd X Pentz Rd
CRW TGU SCK 2				14		Lime Saddle Mari	na Rd X Pentz Rd
STG HUU 9126G /				33		Lime Saddle Mari	na Rd X Pentz Rd
STG NEU 9231G				33		Lime Saddle Mari	na Rd X Pentz Rd
STG TGU 9253G				14		Lime Saddle Mari	na Rd X Pentz Rd
W/T PVT E-37 /				2		Lime Saddle Mari	na Rd X Pentz Rd
WITPUT ESO							
6. Work Assignments:					-		
Provide for structure defense Continue to improve and hole Patrol and mop-up 300' inter	d control	lines,					
7. Special Instructions:							
						Ä	
8. Communications	(radio a	nd/or phone contac	t numbers need	ed for this assi	gnment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7	1	Command	151.4600	103.5 (T2)	159.3900	103.5 (T2)	
VFIRE 26	8	TACTICAL	154.3025	156.7	154.3025	156.7	
CALCORD	15	EMS	156.0750	156.7	156.0750	156.7	
CDF T18	14	Air to Ground	159.3450	192.8	159.3450	192.8	
Air Guard	16	EMERGENCY	168.6250 N		168.6250 N	/ _110.9	
9. Prepared by: Name:	Jordan	Weber	Pos/Title:	RESL	Signature:	when	
ICS 204			Date/Time:	9/6/2016	2300 hours		

1. Incident Name:		2. Operationa	l Period:			-	
Saddle CA-BTU-013	655	Date From:	09/07/16	Date To:	09/08/16	3.	
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:		Time From.	0700	Time 10.	0700	Dianch.	
Operations Section Chief:	Rill Dai	d				Division/Group	Structure Group
Branch Director:	DIII I (CI	u .					
Division/Group Supervisor:						Staning Area	
5. Resources Assigned:						Staging Area:	
Resource Identifier		Leader		Number of Personnel	Contact	Reporting Locatio	n, Special Equipment, and Information
STA OES 3800A		Leader		22	Contact	Country Club Di	
STA XSA 4159A				22		Country Club Di	
STA XYO 4278A						Country Club Di	
31A X 10 4270A				22		Country Club Di	IVE A Peniz Ru
	- Cara and the same of						
					26		
						-	
6. Work Assignments:							
Inventory, triage, prepare an	id defend	d threatened structu	ıres				, 1
,, 5 -, p p							
7. Special Instructions:							
8. Communications	(radio a	and/or phone conta	ct numbers need	ed for this assi	ignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7	1	Command	151.4600	103.5 (T2)	159.3900	103.5 (T2)	
VFIRE 24	5	TACTICAL	154.2725	156.7	154.2725	156.7	
CALCORD	15	EMS	156.0750	156.7	156.0750	156.7	_
CDF T18	14	Air to Ground	159.3450	192.8	159.3450	192.8	
Air Guard	16	EMERGENCY	168.6250 N		168.6250 N	110.9	
9. Prepared by: Name:		Weber	Pos/Title:	RESL	Signature:	14524	
ICS 204		X DUANTED DESCRIPTION OF THE PROPERTY OF THE P	Date/Time:	9/6/2016	2300 hours		***************************************
				3/3/23 10	2000 Hours		

1. Incident Name:		2. Operation	al Period:				
Saddle CA-BTU-013	655	Date From:	09/07/16	Date To:	09/08/16	3.	
		Time From:	0700	Time To:	0700	Branch:	П
4. Operations Personnel:						Division/Crown	н
Operations Section Chief:	Bill R	teid				Division/Group:	п
Branch Director:							
Division/Group Supervisor:	Bill L	opez /				Staging Area:	
5. Resources Assigned:				Number of	Contact (phone	Paparting Location	n Special Equipment
Resource Identifier		Leader		Number of Personnel	radio freq, etc.)	Remarks, Notes,	n, Special Equipment, and Information
STC TCU 9440C				19		Lunt Rd X Highv	vay 70
STC BTU 9212C 🗸		Logan, Andı	ew	19		Lunt Rd X Highv	vay 70
CRW TNF TAHOE IHC				20		Lunt Rd X Highv	vay 70
STG CZU 9174G				33		Lunt Rd X Highv	vay 70
STL MEU 9118L				3		Lunt Rd X Highv	vay 70
STL LMU 9222L				3		Lunt Rd X Highv	vay 70
W/T PVT E-43	200			2		Lunt Rd X Highv	vay 70
W/T PVT E-44				2		Lunt Rd X High	vay 70
WAPVIE 77							
6. Work Assignments:							
Provide for structure defense Continue to improve and hole Patrol and mop-up 300' interi	d conti	rol lines,					
7. Special Instructions:							
8. Communications	(radio	o and/or phone conta	ct numbers nee	ded for this	assignment):	-	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7	1	Command	151.4600	103.5 (T2)	159.3900	103.5 (T2)	
VFIRE 23	7	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	
CALCORD	15	EMS	156.0750	156.7	156.0750	156.7	
CDF T18	14	Air to Ground	159.3450	192.8	159.3450	192.8	
Air Guard	16	EMERGENCY	168.6250 N		168.6250 N	110.9	,
9. Prepared by: Name:	Jorda	an Weber	Pos/Title:	RESL	Signature:	MOLI	1_
ICS 204			Date/Time:	9/6/2016	2300 hours		

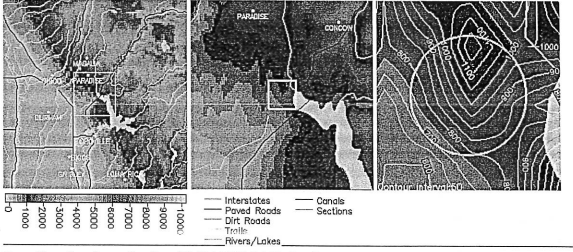
1. Incident Name:		2. Operation:	al Period:				
Saddle CA-BTU-013	655	Date From:	09/07/16	Date To:	09/08/16	3.	
		Time From:	0700	Time To:	0700	Branch:	11
4. Operations Personnel:		- 1				D: 1.1 (0	
Operations Section Chief:	Bill F	Reid			*	Division/Group:	M
Branch Director:							*
Division/Group Supervisor:	Jaso	n Finney				Staging Area:	
5. Resources Assigned:		Ψ'					
Resource Identifier		Leader		Number of Personnel	radio freq, etc.)	Reporting Location Remarks, Notes, a	n, Special Equipment, and Information
STC NEU 9230C				16		Lunt Road X Hig	hway 70
STG LNU 9143G				33		Lunt Road X Hig	hway 70
STG HUU 9127G				33		Lunt Road X Hig	hway 70
DOZ LNU 1443 🗸			ė.	2		Lunt Road X Hig	hway 70
DOZ LNU 1449				2		Lunt Road X Hig	hway 70
DOZ SHU 2444 /				2		Lunt Road X Hig	hway 70
DOZ HUU 1242				2		Lunt Road X Hig	ghway 70
W/T PVT E-35 🗸				2		Lunt Road X Hig	ghway 70
W/T PVT E-36 /				2		Lunt Road X Hig	ghway 70
W/T PVT E-37			100100000000000000000000000000000000000	2		Lunt Road X Hig	ghway 70
WIT PVT ETA							
WAT PUT E81							
6. Work Assignments:  Provide for structure defense Continue to improve and hold Patrol and mop-up 300' interi	d cont	crol lines,					
7. Special Instructions:							
8. Communications	(radi	o and/or phone conta	ct numbers nee	ded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7	1	Command	151.4600	103.5 (T2)	159.3900	103.5 (T2)	
VFIRE 25	6	TACTICAL	154.2875	156.7	154.2875	156.7	
CALCORD	15	EMS	156.0750	156.7	156.0750	156.7	
CDF T18	14	Air to Ground	159.3450	192.8	159.3450	192.8	
Air Guard	16	EMERGENCY	168.6250 N		168.6250 N	110.9	1
9. Prepared by: Name:	Jord	an Weber	Pos/Title:	RESL	Signature:	HDL	1-
ICS 204			Date/Time:	9/6/2016	2300 hours		

1. Incident Name:		2. Operationa	al Period:				
Saddle CA-BTU-01	3655	Date From:	09/07/16	Date To:	09/08/16	3.	
33300000		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:							Lime Saddle
Operations Section Chief:	Bill F	Reid				Staging Area:	Marina
Branch Director:							
Staging Area Manager	Jon l	Brondolo					
5. Resources Assigned:				Number of	Contact (phone,	Reporting Location	Special Equipment
Resource Identifier		Leader		Personnel	radio freq, etc.)	Remarks, Notes, a	n, Special Equipment, and Information
WIT EIOU							
EIDL							
6. Work Assignments:							
7. Special Instructions:							
8. Communications	(radi	o and/or phone contact	numbers neede	ed for this a	ssignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7	1	Command	151.4600	103.5 (T2)		103.5 (T2)	
Unassigned		Unassigned					
CALCORD	15	EMS	156.0750	156.7	156.0750	156.7	
CDF T18	14	Air to Ground	159.3450	192.8	159.3450	192.8	
Air Guard	16	EMERGENCY	168.6250 N		168.6250 N	110.9	,
9. Prepared by: Name:	5000000	an Weber	Pos/Title:	RESL	Signature:	Mil	(
ICS 204	v.mo en 43555 074	- VOHMOTOTOTOTO 9	Date/Time:	9/6/2016	2300 hours		

## SADDLE (WILDFIRE) (Requested: 2028 PDT 9/6/16)

Forecast complete at 2137 PDT 9/6/16

Requested by: CAL FIRE Phone:(530) 538-6840 FAX:(530) 538-7401 Contact:JOSHUA BAKER



Location: Legal:

Lat/Lon:39 40 35/121 34 02 Quad:

Calculated: (39.67639°N 121.56722°W) (CHEROKEE CA)

Elevation:947-1600 Drainage: WEST BRANCH OF FEATHER RIVER Aspect: SOUTH Size:700 Fuel Type:BRUSH (Fully Sheltered)

### Observations:

### Place Elev Time Wind Temp Wetbulb RH Dewpt Remarks

1200 2023 1-2mph 72

35

### Requested Parameters

### Remarks

XXX Sky / Weather

XXX Temperature

XXX Relative Humidity

XXX 20-ft Wind

XXX Ridge Top Wind

... Chance of Wetting Rain

... Lightning Activity Level

... Smoke Dispersion

### request for 9/7 forcast for IAP for 10pm tonight if you could please.

### FORECAST:

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR SADDLE...CAL FIRE NATIONAL WEATHER SERVICE SACRAMENTO CA 937 PM PDT TUE SEP 6 2016

FORECAST IS BASED ON REQUEST TIME OF 2028 PDT ON SEPTEMBER 06. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

### .DISCUSSION...

DRY WARM CONDITIONS WILL CONTINUE THE NEXT COUPLE OF DAYS WITH POOR HUMIDITY RECOVERY EACH NIGHT. LOCAL GUSTY NORTHEAST WINDS WILL PICK UP BY MORNING AND LAST THROUGH ABOUT 9 OR 10 AM BEFORE SUBSIDING. THE STRONGEST WINDS EACH NIGHT ARE EXPECTED WEDNESDAY AND FRIDAY MORNINGS. UPSLOPE/UPVALLEY WIND FLOW IS EXPECTED BY THE AFTERNOON EACH DAY.

.WEDNESDAY ...

SKY/WEATHER.....SUNNY. HAZY.

MAX TEMPERATURE....89-94. MIN HUMIDITY......15-20 PERCENT. WIND (20 FT).....NORTHEAST WINDS 5 TO 8 MPH WITH GUSTS UP TO 20 MPH EARLY...SHIFTING TO THE WEST UP TO 5 MPH BY THE AFTERNOON. RIDGETOP WIND.....SOUTHEAST 5 MPH. MIXING HEIGHT......100-200 FT AGL INCREASING TO 5700-6100 FT AGL. TRANSPORT WINDS.....SOUTHEAST 5 MPH. .WEDNESDAY NIGHT... SKY/WEATHER.....CLEAR. MIN TEMPERATURE....64-68. MAX HUMIDITY......42-47 PERCENT. WIND (20 FT).....WEST WINDS UP TO 5 MPH SHIFTING TO THE NORTHEAST 4 TO 7 MPH BY MIDNIGHT. GUSTS UP TO 15 MPH LATE AT NIGHT. RIDGETOP WIND.....LIGHT WINDS. MIXING HEIGHT......5700 FT AGL DECREASING TO 200-800 FT AGL EARLY IN THE EVENING. TRANSPORT WINDS....LIGHT WINDS. .THURSDAY ... SKY/WEATHER.....SUNNY. MAX TEMPERATURE.....90-95. MIN HUMIDITY......15-20 PERCENT. WIND (20 FT)......NORTHEAST WINDS 4 TO 7 MPH WITH GUSTS UP TO 15 MPH EARLY SHIFTING TO THE SOUTHWEST BY THE AFTERNOON.

Please provide feedback:

MIXING HEIGHT......300-400 FT AGL INCREASING TO 5800-6000 FT AGL.

Send Feedback

CANCEL

Printer Friendly Version of Forecast

Back to Spot List Copy Info to New Spot Request

9

National Oceanic and Atmospheric Administration (NOAA)

RIDGETOP WIND.....WEST 5 MPH.

TRANSPORT WINDS.....WEST 5 MPH.

Privacy Policy

National Weather Service Fire & Public Weather Services Branch Page Author: NWS Internet Services Team Page last updated at 5:57 am PST 3/5/07

	SAFETY WESS	AGE/PLAN (IC	5 200)		
1. Incident Name:	2. Operational Period:	Date From:	9/7/16	Date To:	9/8/16
Saddle CA-BTU-013655		Time From:	0700	Time To:	0700
100					
When working on steep, t	ıneven terrain, be mindi	ful of rolling mat	erials.		
Ensure radios are proper	ly programmed for today	's IAP and that o	crews are tra	ained in comm	unications
procedures for the incide	nt.				
Maintain situational awar	eness. Look up, Look do	wn, Look aroun	d		
Stay hydrated!!! Time to	think = time to drink. Do	cument your res	t and hydra	tion on your <mark>I</mark> (	S 214.
Remain mindful of what is	s going on around you! I	CES!			
HEADS UP!!! Lookout for	r SNAGS when working	around areas wi	th burned tr	ees. Evaluate	all wind
damaged trees with large	limbs before working ui	nder, or around	them.		
				N .	
Avoid complacency!!!! Th	ne area is experiencing e	xtreme fire beha	vior due to	low live and d	ead fuel
moistures, persistent dro	ught, and elevated fire d	langer rating val	ues.		
					*)
			2		
	.i.				
			(9)		
				*	
*					
4. Site Safety Plan Required? Yes_	No				
Approved Site Safety					
5. Prepared By: Name:	Position/Tit	le: SOFR	Signature: _		
			orginature, _		
ICS 208 IAP Page 17	_ Date/Time: 9/7/201	6 0100hrs.			

AIR OPERATIONS SUMMARY   ICS-220   1   Chris Valcher   Incident Name :SADDLE   Sunise   Startup   Cutoff   Sunset   16-CA-BTU-013655   642 [2]   712 [3]   1856 [4]   1926 [5]   1956 [6]   9/07/2016 -09/08/2016   0800 -0800 [7]   General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.   Helibase Information   TFR Information   Rescue Ship Information   Res									Time Pr	epared	Date	Prepared		P	repared B	ly
Second Process   1977   1986   1987   1988   1988   1988   1988   1987   1988   1987   1987   1988   1987   1987   1988   1987   1988							20		23:	10			-		SECURE LANGUAGE	
TRY   Triple   Try   T																
New Part   Control   Con				Hazards, A					1000 DESC. 1000							
Control   Cont	TRACK AI All GPS DA	LL DROP L ATA TO BE	OCATIONS / COLLECTED	NUMBER O	OF DROP ES, MINU	S / GALL JTES, DE	ONS DR	OPPED	Latitude	39° 80.26 [8] 121° 85.78	Radius: Altitude:	5 6000	MSL	Name Phone	C205	ENLOE 530-332-6774
Figure   Transport   Transpo	AVOID Aerial If Retardant / Ihe Followin	Application of Foam / Agent Ig Information:	f Retardant / Foa is Dropped With Lat / Long, Estir	ım / Agent wili in These Area nated Numbe	hin 300' of I is Immedia r of Gallons	Waterways, tely Notify t and a Map	. Bodies of he AOBD a Detailing	Water, etc. and Provide The Area.	Latitude		NOTAMS: ( Frequency	121°34'02° 5/7429 123,	Long 175	Location	CHICO	CHICO
No continue									(use page 2	if needed)	http://tfr.faa	gov/tfr2	/list.htm	See Medica	I Plan For A	dditional Info
REFERENCE   193,1593   192,2   192,3   192,2   192,3   192,8							Tone	AM / FM		Na	me			Trainee	Name	Phone
ART ART PERMONEN   162 2000							192.8				1000000					
ART NUMBER   1982 200					100	200										
TOLO								_								
Signature   Sign				103.5(T2)	151.4	600		<u> </u>	HLCO	Nicholas	Stetser					
MacMode   MacM	-															
FRAM		11.25 SEX. 10.87		156.7	156.7	000	156.7									
1	AIHGAURD - E		L ELICOPTER	S ( Use pag	e 2 If Ne	eded)						Fixed wi	ng			
Misched			Make/Model	Hellbase	Avall	Start										
Neight   1	N803PJ N473CH	1 1														
2	N699RH								1							
2	490DE	2	UH-1H	SADDLE	815	830	Helitac	k / Hoist								
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FAA #   Type   Make/Model   Base   Avail   Start   Remarks   FAA #   Type   Make/Model   Fax   Fa	3604T	3	AS350D	SADDLE	815	830	HLCO	/Recon								
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Mission																
Mission																
			Planned Miss	ions (Inclu	des: Wate	er Droppi	ng, Retar	dant, Rec	on, Rescue,	Cargo, Per	sonnel Trans	port, Air A	ttack, HL	.CO, etc.)		
Type	Mis	sion	Aircraft	Start Tim	Dapartu	re Point	Dest	ination	Instruc	tions For Ai	rcraft or Nam	e of Perso	onnel or 1	Type of Ca	irgo (if app	olicable)
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FAA #         Type         Make/Model         Base         Avail         Start         Remarks         FAA #         Type         Make/Model         Base         Avail         Start         Remarks           Image: Control of the												-	-			
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TOTAL					L	ongitude	:			Longitude	::			.ongitude	<u>.</u>	
		NOTES	<u>"I</u>													

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

7	4 Incident Name.		2 Date/Time Prenared		3. Operatio	3. Operational Period:		
Ĭ -	delli Mallie.	1	Z. Catelline in Change	0.00		07/20/00	- 40°C	00/00/16
	Saddle CA-BTU-013655	-013655	Date	Date: 09/06/2016   Date From: 09/07/16	Date From:	09/0//16	Date 10:	09/08/16
			Time:		1900 Time From: 0700	0020	Time To:	0700
4. Cc	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
_	COMMAND	CDF C7	ALL DIVISIONS	151.4600	103.5 (T2)	159.3900	103.5 (T2)	Tone 2
2	TACTICAL	VFIRE 23	Div H	154.2950	156.7	154.2950	156.7	
က	TACTICAL	VFIRE 24	Div A	154.2725	156.7	154.2725	156.7	Structure Group
4	TACTICAL	VFIRE 25	Div M	154.2875	156.7	154.2875	156.7	
5	TACTICAL	VFIRE 26	Div X/Y	154.3025	156.7	154.3025	156.7	
9								
			1					
ω								
<u>б</u>								
9								
7					3			
12								
13								
14	AIR TO GROUND	CDF TAC 18	ALL DIVISIONS	159.3450	192.8	159.3450	192.8	
15	EMS	CALCORD	ALL DIVISIONS	156.075	156.7	156.075	156.7	IWI Use
16	EMERGENCY	Air Guard	EMERGENCY	168.6250 N		168.6250 N	110.9	EMERGENCY ONLY (CLONED ON 8/4/16)
17								
18								
19								
20								
5. Sp	5. Special Instructions							
								7
6. Pr	spared by (Commu	nications Unit L	6. Prepared by (Communications Unit Leader): Name: Collin Bryant	yant		Signature:	1/100	
100 205	יטי					Date/Time:	09/06/16	2000
2								

# MEDICAL PLAN (ICS 206)

1. Incident Name:			2. Operat	ional Period	d: Da	ate	From:	9/7/16	Date To:	9/8/16
Sado	dle CA-BTU-013	3655	07	00-0700	Tir	me	From:	0700	Yes Yes Yes Level of X ALS	0700
3. Medical Aid Sta	tions:									
Nam	ne		Location			С	ontact N	umber/Freq	Param	edics
									Time To: 0700    Q	/ No
										/ No
4. Transportation	(indicate air or g	round):								
Ambulance	Service		Location				Contact	Number		Service
Butte EMS		Paradise			53	30-5	538-6460	)	X ALS /	□BLS
Enloe Flight Care		Chico			53	30-5	538-6460	)	X ALS /	□BLS
									□ ALS /	□BLS
									□ ALS /	□BLS
5. Hospitals:								,		
от порише	Addr	ess	Contact Nu	polocy/cM	Trav	vel :	Time			
Hospital Name	Lat & Long		Freque		Air	ir Ground Trauma Cen			Burn Center	Helipad
Enloe Medical	1531 Esplanade		530-332-	7300		5	30			x Yes □ No
Center Feather River	5974 Pentz Rd,		530-872-			5	30	Level: 2		x Yes □ No
Hospital UCD Med Center	2315 Stockton B	Blvd. Sacrament	916-734	-2011	2	20	2	Level 1	x Yes □ No	x Yes □ No
OOD Wed Center	2010 Oldokion 2	arta, cacramoni				1		□ Yes Level:	□Yes□ No	□ Yes □ No
						7		□ Yes Level:	Paran Yes Yes  Level of X ALS X ALS	□ Yes □ No
6. Special Medica	l Emergency Pr	ocedures								
Line Emergency Crew Supervisor will of complaint/condition ar - Division Group Supe 1. Closest EMS resou 2. Communications Un 1. Ground or Air ambu 2. Operations 3. Safety 4. Medical Unit - Division Supervisor of run medical emergend 1. A pre-assigned tact for IWI and only for du 1. Communications Un 1. Tagree Temper of the first of the	rvisor Contacts: rce nit it Contacts: ilance as requested or designee will sen- cy on assigned char- cical frequency (i.e. ( aration of the emerg it will clear the Com- uration of the need. with patient complai ond to stabilize the	ve as point of contactionel. CALCORD) should to ency. mand channel for ency.	ne used		Nature Location Point on Transp Point on Lat: Patient Is an Endage:	of Coorta	Injury:of Patient ontact:ation Rec ick-Up: nit ID: r with Pa So encies -	quested by: AirLong: tient: Yes_ ex: Male_ Secure the area	NoFemale	 
☐ Check box	if aviation asse	ts are utilized fo	r rescue. If a	ssets are u	sed, coc	ordi	inate with	Air Operations		
7. Prepared by (N	Medical Unit Lea	ader): Name:J	ORDANIA	JEBER.	Signat	ture	e: A	hel	<u> </u>	/
8. Approved by (	Safety Officer):	Name: Tim	Puron	,	Signatu	ıre:	W2	: Russ	$\overline{}$	
ICS 206	IAP	Page		Date/Tir	me:	0	4/06/	16 2300		

### Archaeological and Historical Sites Fireline Guidance for the Saddle Incident

Do not compromise safety for the protection and preservation of archaeological and historical sites. When feasible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include temporary camps containing scatters of obsidian and/or chert flakes that often look like broken glass. More permanent village sites containing circular depressions (house pits), artifact scatters, and dark brownblack soils (midden). These typically occur on flats near sources of water, along ridgetops and saddles, and other such places suitable for camping. Historic sites include old wooden buildings, structures and corrals, rock foundations, wells, and debris scatters. These kinds of resources can be found in the same kinds of environmental settings as prehistoric camp sites.
- 2. No archaeological or historical sites have yet been flagged. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor. If feasible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Section so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or other human remains, cease work in that area immediately and contact the CAL FIRE Archaeologist. State law requires that CAL FIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.



# **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2.		2. Operational Period: D	Operational Period:Date From:Date To:Time From:Time To:	
3. Name: 4. 10		ICS Position:	5. Home Agency (and Unit):	
6. Resources Assi	gned:			
Name		ICS Position	Home Agency (and Unit)	
7 Activity Logs				
7. Activity Log:  Date/Time	Date/Time Notable Activities			
Batorrino	Trotable / totavities			
			2	
		/		
	<b>-</b>			
0.0	<u> </u>	D - W - T''	Circachura	
8. Prepared by: Name:		Position/Title:	Signature:	
ICS 214, Page 1		Date/Time:		